

Abstract

The invention concerns an arrangement for coupling external antennas (14, 15) to a communication unit (20). The arrangement in the invention comprises, for example, first filter means (25) located in the unit, which filter means are arranged for combining at least signals of a first frequency range and signals of at least a second frequency range to be transmitted and for feeding them via common coupling means (29, 26) to external antennas (14, 15), for filtering the received first signals to a first radio part (11) of the unit (20), and for filtering the received second signals to a second radio part (12) of the unit (20), and second filter means (16) arranged in the antennas, for example, which filter means are arranged for combining at least the first signals and at least the second signals received and for feeding them via said common coupling means (29, 26) to the unit (20), for filtering the first signals to be transmitted to first external antenna means (14), and for filtering the second signals to be transmitted to second external antenna means (15).

(Fig. 1)